Approved For Release 2000/05/09P. CSECREF78B04560A002700010084-7

NPIC/R-752/64

TCS-7614/64

September 1964

Copy

6 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

CHERNOVTSY ARMY BARRACKS SOUTH

CHERNOVTSY, USSR CARPATHIAN MD



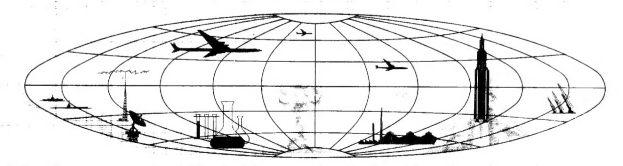


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/05/09: CIA-RDP78B04560A002700010084-7 CROUP |

Group | CROUP |

G

TOP SECRET CHESS RUFF Approved For Release 2000/05/09 : CIA-RDP78B04560A002700010084-7

TALENT-KEYHOLE Control System Only

TCS-7614/64 NPIC/R-752/64

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1c.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

TOP SECRET CHESS RUFF Approved For Release 2000/05/09 : CIA-RDP78B04560A002700010084-7

Control System Only

TCS-7614/64 NPIC/R-752/64

CHERNOVTSY ARMY BARRACKS SOUTH (48-16N 025-55E)

CHERNOVTSY, CHERNOVITSKAYA OBLAST, USSR CARPATHIAN MD

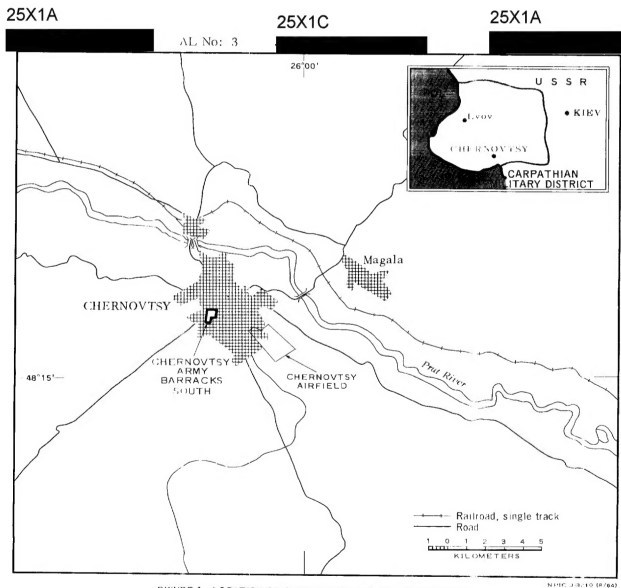


FIGURE 1. LOCATION OF CHERNOVTSY ARMY BARRACKS SOUTH.

- 2 -

TOP SECRET CHESS RUFF Approved For Release 2000/05/09 : CIA-RDP78B04560A002700010084-7

Control System Only

TCS-7614/64 NPIC/R-752/64

SUMMARY

A 40-acre military installation is located within the city of Chernovtsy (Figure 1). The installation is served by several hard-surface roads and has convenient access to the rail line serving Chernovtsy.

The military installation (Figures 2 and 3) can house approximately 3,000 troops. Buildings within the installation include five probable multistory barracks buildings, one probable multistory barracks/administrative building, four probable vehicle maintenance buildings, six probable storage buildings, 10 probable support buildings, and one multistory probable hospital.

East of the military installation is the city park with facilities for recreation.

The nearest training and maneuver area is approximately 28 kilometers (km) southwest of the installation, near Storozhinets.

the military installation was covered by

TALENT photography. KEYHOLE missions between to study the installation for significant changes. In some instances, poor quality and shadow precluded accurate building counts within the installation, but no significant changes were observed.

DESCRIPTION OF INSTALLATION

Railroad Service

The city of Chernovtsy is served by the northwest-southeast Chernovtsy-Kolomyya railroad. Within Chernovtsy is one marshaling yard. No repair facilities were noted.

Road Service

There are several hard surface roads in and around Chernovtsy.

Aircraft Landing Strips

Two airfields are near Chernovtsy. A sod landing field with a landing area 6,200 by 2,900 feet is 2 km southeast of the city. Chernovtsy

Northwest Airfield with a 6,600- by 200-foot concrete runway is 16 km northwest of the city.

Administrative and Troop Housing Area

Area D contains five multistory probable barracks with a troop capacity of approximately 3,000, one multistory probable barracks/administration building, four 200- by 60-foot probable vehicle maintenance buildings, six probable storage buildings, 10 probable support buildings, and one multistory probable hospital.

Approved For Release 2000/05/09: CIA-RDP78B04560A002700010084-7

Control System Only

TC5 7.614764 NPIC78 752 64



4 _

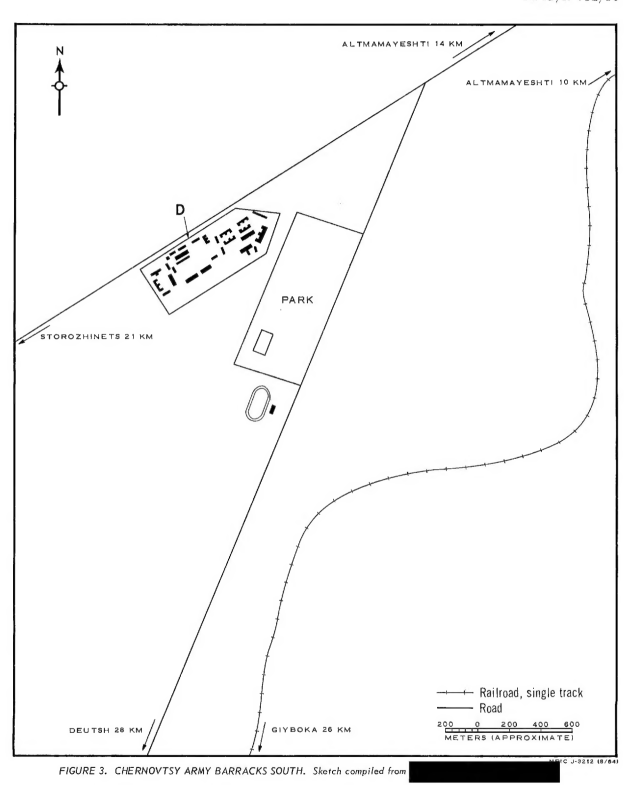
25X1D

TOP SECRET CHESS RUFF Approved For Release 2000/05/09 : CIA-RDP/8B04560A002700010084-7

TALENT-KEYHOLE Control System Only

TCS-7614/64 NPIC/R-752/64

Handle Via



25X1D

Handle Approved For Release 2000/65/09 HE ROP 78B04560A002700010084-7

TALENT-KEYHOLE
Control System Only

TCS-7614/64 NPIC/R-752/64

REFERENCES

PHOTOGRAPHY

25X1D



MAPS OR CHARTS

US Army Map Service, Series 501, Sheet NW 35-10, 3d ed, Jan 62 (SECRET)

US Air Target Chart, Series 200, Sheet 0233-21HL, 2d ed, Aug 62 (SECRET)

US Air Target Chart, Series 200, Sheet 0233-16HL, 4th ed, Oct 62 (SECRET)

US Air Target Mosaic, Series 50, Sheet 0233-21-11-MA, 1st ed, May 63 (SECRET)

DOCUMENTS

Army. PIB-TK-8-63, Army Military Installations - Chernovtsy, USSR, 6 Feb 63 (TOP SECRET RUFF) SPIR 20-50, Areas of Military Interest, Chernovtsy, USSR, 12 Jun 60 (TOP SECRET CHESS)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

S-650/64